

V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF CSE
ARTIFICIAL INTELLIGENCE (20CS4501D)
GROUP G3
III B.TECH I SEM 2024-2025

Name of the Agent: Drone for Package Delivery

Describe the main intention for developing this Agent: [10 points]

The main use is to improve delivery speed
Increase efficiency and cost effectiveness
To Reduce environmental impact
To Improve emergency response
conventional delivery-vehicle struggle
Help to reach more customers like urban, rural.
medical supplies-fast
Job opportunities related to drones
Help to Decrease carbon emission

Tick all the possible boxes in the table below as per the above description: [1 point]

Thinking Humanly Systems that think like humans	☒	Thinking Rationally Systems that think rationally	☐
Acting Humanly Systems that act like humans	☒	Acting Rationally Systems that act rationally	☐

Determine the PEAS parameters for the agent: [15 points]

Performance measure:	fast or speed	accuracy	Battery Life	Safe		
Actuators:	Motors	cooling fans	Servo motors			
Sensors:	GPS	cameras	Temperature Sensors	Magnetometer		
Task Environment:	Observable	Agents	Deterministic	Episodic	Static	Discrete
	Partially observable	Single agent	Deterministic	Not Episodic	Not Static	Not Discrete
Reasons:	need to capture the particular person	It doesn't interact with agents	we can determine the next state.	cannot divide agent experience into atoms	It doesn't remain at fixed position	Needs continuous monitoring

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III B.TECH I SEM 2024-2025

TEAM NAME:			
	NAME	Regd. No.	Signature
TEAM LEADER :	V. Srija	22501A0514	V. Srija
TEAM MEMBER2:	V. Keerthi	22501A0515	V. Keerthi Reddy
TEAM MEMBER3:	N. Chaitrika	22501A05C5	Chaitrika
TEAM MEMBER4:			
TEAM MEMBER5:			
TEAM MEMBER6:			
TEAM MEMBER7:			
TEAM MEMBER8:			

Brain Storming : [4 points]

- Enhance delivery speed, security and convenience for customers
- Provides conventional delivery where vehicles hard to reach
- Runs on battery life No need of petrol use
- growth & creating new industries so job opportunities also increases related to drone manufacturing, maintenance and operational management

DATE:

TIME: 30 min

SCORE:

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Name of the Agent: Paper valuation.

Describe the main intention for developing this Agent: [10 points]

→ Evaluate the paper efficiently.
→ Proper evaluation of paper without any partiality.
→ Less workload on humans and less time.
→ On long run, spending money for evaluation will be decreased.

Tick all the possible boxes in the table below as per the above description: [1 point]

Thinking Humanly Systems that think like humans		Thinking Rationally Systems that think rationally	✓
Acting Humanly Systems that act like humans		Acting Rationally Systems that act rationally	✓

Determine the PEAS parameters for the agent: [15 points]

Performance measure:	Accurate	Fast	Cost Saving			
Actuators:	Conveyer belts.	Air Blower	Light System	Mechanical grippers.		
Sensors:	Optical Sensor	Infrared sensor.	thickness sensor			
Task Environment:	Observable	Agents	Deterministic	Episodic	Static	Discrete
	Fully Observable	Multiple Agents.	Deterministic	Sequential	Static Dynamic	Discrete
Reasons:	Analyze environment and data completely	Combination of different types of actuators and sensors	The outcome is pre-determined	The evaluation of individual paper will be different	The time-rature of paper will be increased	It has limited actions.

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TEAM NAME:			
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TEAM LEADER :	T. REVANTH	22501A05I5	T. Revanth
TEAM MEMBER2:	R. Sri Hari	22501A05F5	R. Sri Hari
TEAM MEMBER3:	M. VENKATESH	22501A05B8	Venkatesh
TEAM MEMBER4:	V. REVANTH	22501A05I7	V. Revanth
TEAM MEMBER5:	P. Naveen Kumar	22501A05E7	P. Naveen Kumar
TEAM MEMBER6:	S. Syam Prasad	22501A05H1	Syamprasad
TEAM MEMBER7:			
TEAM MEMBER8:			

Brain Storming : [4 points]

- Analyze the data
- Interact with any online web search Application to evaluate the data.
- Data Regarding Marks that are needed to be assigned to the present data according to the data given.
- efficient evaluation of data and allotting marks accordingly.

DATE: 3/7/24

TIME: 30 min

SCORE:

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Name of the Agent: Tracking of a person in an organization
 Describe the main intention for developing this Agent: [10 points]

The main intention for developing this agent to find the person in a huge organisation in a less amount of time. This agent is useful for tracking of a person for the security purpose. It can also ensure safety by tracking occupancy and detecting any unauthorized access to restricted areas.

Tick all the possible boxes in the table below as per the above description: [1 point]

Thinking Humanly Systems that think like humans		Thinking Rationally Systems that think rationally	✓
Acting Humanly Systems that act like humans		Acting Rationally Systems that act rationally	✓

Determine the PEAS parameters for the agent: [15 points]

Performance measure:	Fast	Safety	Accuracy	Reduction in unauthorized access incident		
Actuators:	Computer (data)	Signal	Notifications	Access to control system	(locking/unlocking doors)	Screen for current location
Sensors:	Cameras	GPS	RFID	Sensor which detect the movement		
Task Environment:	Observable	Agents	Deterministic	Episodic	Static	Discrete
	Fully Yes	Multi agent	No	No	No	Yes
Reasons:	it will observe the movement of the person		it cannot predict the movement of the person	Because, it will continuously track the person without any breaks	the environment change	We know the pre-define area

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TEAM LEADER :	Sk. Sahira	22501A05G4	Shaik Sahira.
TEAM MEMBER2:	Sk. SeemaTabeen	22501A05G6	Sk. SeemaJabeen
TEAM MEMBER3:	V. Abigna	22501A05J6	V. Abignu
TEAM MEMBER4:	Sk. Sameena	22501A05G5	Sk. Sameena
TEAM MEMBER5:	P. Sunanda	22501A05F1	P. Sunanda.
TEAM MEMBER6:	V. Mallika	22501A05I5	V. mallika
TEAM MEMBER7:	S. Santhi Deepika	22501A05G0	S. SanthiDeepika
TEAM MEMBER8:	Sk. Ruksana	22501A05F6	Sk. Ruksana

Brain Storming : [4 points]

Enhancing safety and security from the 3rd party Person. updation of usage of new technologies to predict the movement of people. Usage of most updated actuators and sensors. Organization will be aware of this incidents they will increase the security. Based on true incidents the organization can change the infrastructure like automatic closing or opening of doors.

DATE:

TIME: 30 min

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Name of the Agent: child care taker

Describe the main intention for developing this Agent: [10 points]

1. Supporting parents
2. Ensuring safety and supervision
3. providing emotional and educational support
4. Mainting routines and structure
5. Addressing physical needs and health
6. Guiding behaviour to child
7. Social and cognitive development
8. Reduce human work load
9. Easy to maintain

Tick all the possible boxes in the table below as per the above description: [1 point]

Thinking Humanly Systems that think like humans	✓	Thinking Rationally Systems that think rationally	✓
Acting Humanly Systems that act like humans	✓	Acting Rationally Systems that act rationally	✓

Determine the PEAS parameters for the agent: [15 points]

Performance measure:	user Satisfaction	safety	Adapti- -bility	Reliable		
Actuators:	Robotic Arms	Motors	speakers	Display Screens	Electric Motor	
Sensors:	Vision Sensors	Motion Sensors	Audio Sensors	Environment Sensors	Biometric Sensors	
Task Environment:	Observable	Agents	Deterministic	Episodic	Static	Discrete
	fully observa- -ble	Multi Agent	Determini- stic	Episodic	Static	Discrete
Reasons:	It needs complete information about environment	The agent depend on the child behaviour so it need to be multi agent	They are some pre dictable actions	Every task treated as episode being independent to others	The Environment does not change while thinking	distinct States and actions

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TEAM NAME:	RAAZ		
	NAME	Regd. No.	Signature
TEAM LEADER :	S. Tejaswi	23505A0513	S. Tejaswi
TEAM MEMBER2:	N. Triveni	22501A0501	N. Triveni
TEAM MEMBER3:	N. Rakshitha	22501A0502	N. Rakshitha
TEAM MEMBER4:	S. Thanusri	22501A0540	S. Thanusri
TEAM MEMBER5:	V. Giraneswari	22501A0513	V. Giraneswari
TEAM MEMBER6:	T. Hema	22501A0511	T. Hema
TEAM MEMBER7:	M. Sanjana	22501A05B7	M. Sanjana
TEAM MEMBER8:	T. Meghana	22501A05H8	T. Meghana

Brain Storming : [4 points]

- By the child care taken agent we can support working parents to provide Emotional and Educational support to the child.
- It is a fully observable agent which has access to complete information about the environment through various sensors.
- The agent tasks divided into distinct episodes and each episode independent like the child tasks like eating, sleeping, playing are independent to each other.

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TIME: 30 min

SCORE:

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Name of the Agent: *Farming agent*

Describe the main intention for developing this Agent: [10 points]

- 1) The main intention of this device to reduce the damages for the crop & soil because for the required crop farmers giving different fertilizers and different quantity that the crop not required
- 2) By giving the crop name as input it calculate the nutrients Present in soil, and display on the screen and also, it Analysis the nutrients & fertilizers required for the crop and display on the screen with the quantity of the fertilizers.
- 3) We Supply the given quantity of fertilizer the device sprays the fertilizer all through the respective land

Tick all the possible boxes in the table below as per the above description: [1 point]

Thinking Humanly Systems that think like humans	<i>It can analysis the required nutrient in soil</i>	Thinking Rationally Systems that think rationally	<i>It can calculate deficiency & required quantity by the</i>
Acting Humanly Systems that act like humans		Acting Rationally Systems that act rationally	<i>It can spray the fertilizer all over the respective land</i>

Determine the PEAS parameters for the agent: [15 points]

Performance measure:	<i>Moderate</i>	<i>Accurate</i>	<i>Time Saving</i>	<i>non damaging soil</i>		
Actuators:	<i>portable spectrometers</i>	<i>sprayers</i>				
Sensors:	<i>Proximity, ambient light sensor</i>	<i>GPS, ultrasonic, Flow rate sensors</i>				
Task Environment:	<i>Observable</i>	<i>Agents</i>	<i>Deterministic</i>	<i>Episodic</i>	<i>Static</i>	<i>Discrete</i>
	<i>Fully observable</i>	<i>Robotic Agents</i>	<i>Strategic</i>	<i>Sequential</i>	<i>Static</i>	<i>Discrete</i>
Reasons:	<i>To Analysis the full soil deficiency and Analysis</i>	<i>use sensors to decide & Analysis and spray</i>	<i>It don't Predict the crop</i>	<i>Repeatedly perform the process</i>	<i>The product can't increase</i>	<i>It can take only limited data</i>

the required crop nutrients

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TEAM MEMBER4:	P. Phani Krishna	22501A05D8	P. Phani Krishna
TEAM MEMBER5:	S. Sarath chandra	22501A05H3	Sarath
TEAM MEMBER6:	P. Kamala Siddhartha	22501A05D5	P. Siddhartha
TEAM MEMBER7:	Sd. Latheef Ahmmad	22501A05H4	Sd. Latheef Ahmmad
TEAM MEMBER8:			

Brain Storming : [4 points]

Farming agent

- Capable to calculate the deficiency of Nutrients in the Soil
- Efficiency of calculating the required nutrients and their quantity.
- spraying fertilizers to the respective land
- Analysis and display the required nutrients on the Screen

DATE:

TIME: 30 min

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Name of the Agent: Self driving taxi

Describe the main intention for developing this Agent: [10 points]

Safe travelling for the passenger
To make transportation available for 24/7 to everyone.
Comfortable ride for passenger.
Shortest navigation
Lower cost compared to human taxi driver.
The taxi must follow traffic rules (Legal driving), so traffic violations will be reduced.
Speed control that becomes safe for the pedestrians.
Enhance fuel efficiency through optimized driving.
Provides transport solution during pandemics where human contact is crucial.

Tick all the possible boxes in the table below as per the above description: [1 point]

Thinking Humanly Systems that think like humans	✓	Thinking Rationally Systems that think rationally	
Acting Humanly Systems that act like humans	✓	Acting Rationally Systems that act rationally	✓

Determine the PEAS parameters for the agent: [15 points]

Performance measure:	Comfortable ride	Maximum profit	Legal driving	Safe	Fast	Easy navigation
Actuators:	Break	Horn	Signal	Steering wheel	Accelerator	Gear
Sensors:	Cameras	GPS	Speedometer	Odometer	Sonar	Rain/dust sensor
Task Environment:	Observable	Agents	Deterministic	Episodic	Static	Discrete
	Fully observable	Multi Agent	Sequential Stochastic	Sequential	Dynamic	Continuous
Reasons:	Taxi needs access to the environment fully to function	It needs to interact with surrounding agents	It operates in uncertain environment	Present action affects the future	Environment changes time-to-time	It needs to respond for dynamic changes in environment

"Utility Agent" because along with having a goal to drop the passenger at destination, the taxi must go fast and safe.

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TEAM NAME:			
	NAME	Regd. No.	Signature
TEAM LEADER :	T. Ramya	22501A05I0	Ramya
TEAM MEMBER2:	P. Nikitha	22501A05F0	Nikitha
TEAM MEMBER3:	R. Sai Roshini	22501A05F4	Roshini
TEAM MEMBER4:	M. Sudeeksha	22501A05H2	Sudeeksha
TEAM MEMBER5:	T. Tanuja	22501A05I2	Tanuja
TEAM MEMBER6:	T. Yogitha	22501A05I3	Yogitha
TEAM MEMBER7:	V. Charitha	22501A05I9	Charitha
TEAM MEMBER8:	T. Vimala	22501A05I4	Vimala

Brain Storming : [4 points]

- i. Agent must contain GPS that navigates to the shortest locations
- ii. Appropriate sensors that detect obstacles, petrol/diesel amount left in taxi, tire pressure, accident prediction, cameras for image detection.
- iii. Taxi must be safe to travel for the passenger
- iv. Wipers must work if there is a detection of dust or rain
- v. Automated taxi must follow the traffic rules.
- vi. Eliminates the need of human taxi driver, hence reducing accidents caused by human drivers.

DATE: 4-7-2024

TIME: 30 min

SCORE:

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Name of the Agent: *Bidding agent*

Describe the main intention for developing this Agent: [10 points]

- 1) The main intention for developing this device is to gain the maximum profits during the time of bidding.
- 2) To save the time of a person during the time of bidding. Eventually used when the person is busy and can send robot.
- 3) To know and store the previous and current data of a particular product for the qualitative analysis of the product.
- 4) To filter the product available in auction and to bid the product which is valuable and required for the user.
- 5)

Tick all the possible boxes in the table below as per the above description: [1 point]

Thinking Humanly Systems that think like humans		Thinking Rationally Systems that think rationally	
Acting Humanly Systems that act like humans		Acting Rationally Systems that act rationally	✓

Determine the PEAS parameters for the agent: [15 points]

Performance measure:	Fast	Accurate	Time saving	safe	Maximize profit	
Actuators:	Voice box	Robotic hands				
Sensors:	Hearing	Motion	Thermal cameras			
Task Environment:	Observable	Agents	Deterministic	Episodic	Static	Discrete
	Fully observable	Robotic Agent	strategic	Episodic sequential	Dynamic	Discrete
Reasons:	To detect the people and analyze the product	Use sensors to hear, observe, move	It don't predict the outcome of other agents	Repeatedly reject the bidding	The product price increase gradually	It takes only the limited amount of data.

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TEAM NAME:			
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TEAM LEADER :	P. Mithil	22501A05F2	
TEAM MEMBER2:	Y. Siddhartha	22501A05G7	Y. Siddhartha
TEAM MEMBER3:	P. Advaith	22501A05D6	P. Advaith
TEAM MEMBER4:	S. Uday Bhaskar	22501A05G9	S. Uday Bhaskar
TEAM MEMBER5:	P. Mithil Mahesh	22501A05E2	P. Mithil Mahesh
TEAM MEMBER6:	P. Harsha Vardhan	22501A05D9	P. Harsha Vardhan
TEAM MEMBER7:			
TEAM MEMBER8:			

Brain Storming : [4 points]

Bidding agent

- Capable to listen to the bidders decision
- Efficiency of calculating the price
- Previous price and data of that product.
- Analysis and working of the device at present scenario.

DATE: 3-07-2024

TIME: 30 min

SCORE:

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Name of the Agent: Tennis Robot

Describe the main intention for developing this Agent: [10 points]

- To provide a provision to train against real-time opponents.
- To play/practise against various players and their strategies
- To practise in different levels of games
- To test/examine the players capabilities
- To aid in training of players.

Tick all the possible boxes in the table below as per the above description: [1 point]

Thinking Humanly Systems that think like humans		Thinking Rationally Systems that think rationally	✓
Acting Humanly Systems that act like humans	✓	Acting Rationally Systems that act rationally	✓

Determine the PEAS parameters for the agent: [15 points]

Performance measure:	Hit & miss ratio	Accuracy	Successful rallies (wins)	Foul play	speed of decision making	
Actuators:	Motor (Mechanical actuator)	Robotic arms, legs	Racket			
Sensors:	Camera	accelerometer	speed sensor speedometer	gyroscope	pressure sensor	
Task Environment:	Observable	Agents	Deterministic	Episodic	Static	Discrete
	Completely observable	Multi Single Agent	Semi-Deterministic	Sequential	Dynamic	Continuous
Reasons:	Should observe court, ball, player, score	Doesn't depend on another agent/opponent	output depends on current shot of opponent also	It is a series of rallies	Player and ball movement - not changes	require continuous adjustments

Utility Based Agent - As game progress it plans & adapts to strategies and it is associated to changes in circumstances.

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TEAM NAME:	TENNIS		
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TEAM MEMBER2:	AFZAL	22501A05H5	S.M. Afzal
TEAM MEMBER3:	PAVAN KUMAR	22501A05E0	Pavan Kumar
TEAM MEMBER4:	TEJ MAHENDER	22501A05H9	T. Tej
TEAM MEMBER5:	SATYA HARSHA	22501A05E4	PSS W
TEAM MEMBER6:	MALLIKARTUNA	22505A0510	P. Mallikharjun
TEAM MEMBER7:			
TEAM MEMBER8:			

Brain Storming : [4 points]

- Recent about Rules of Tennis and layout of Court
- Must be able to build strategies like to observe the direction of opponent and to hit in opposite direction
- learning how to hit the ball and hold/grip of bat i.e speed control, slicing the ball
- learning about point system & calculating points in real time.

DATE:

TIME: 30 min

SCORE:

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Name of the Agent: *Drone to Rescue people in danger at sea*

Describe the main intention for developing this Agent: [10 points]

<i>To reduce death rate</i>
<i>To reduce human involvement.</i>
<i>Machine work accurate & spontaneous than human.</i>
<i>Accessible in Difficult conditions</i>
<i>To increase the chances of successful rescues</i>
<i>for precise identification</i>
<i>for monitoring & flexibility.</i>

Tick all the possible boxes in the table below as per the above description: [1 point]

Thinking Humanly Systems that think like humans		Thinking Rationally Systems that think rationally	☒
Acting Humanly Systems that act like humans		Acting Rationally Systems that act rationally	☒

Determine the PEAS parameters for the agent: [15 points]

Performance measure:	<i>Safe</i>	<i>fast</i>	<i>Reliability</i>	<i>Durability</i>		
Actuators:	<i>Motors & propellers</i>	<i>Winches</i>	<i>Servo meters</i>	<i>Payload Release</i>		
Sensors:	<i>camera sensor</i>	<i>Temperature sensor</i>	<i>GPS</i>	<i>Sonar</i>	<i>Humidity sensor</i>	
Task Environment:	Observable	Agents	Deterministic	Episodic	Static	Discrete
Dynamic & unpredictable	<i>Highly observable</i>	<i>Multi agent</i>	<i>Non Deterministic</i>	<i>Non Episodic</i>	<i>Non static</i>	<i>Non Discrete</i>
Reasons:	<i>need to capture footage</i>	<i>It needs to rescue humans</i>	<i>Weather variability & sea conditions</i>	<i>Continuous & Inter connected require ongoing monitoring</i>	<i>It doesn't remain at fixed position</i>	<i>Needs continuous monitoring</i>

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TEAM NAME:	AI PIRATES		
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TEAM MEMBER4:	T. Samanvitha	22501A05H6	T. N. S. Samanvitha
TEAM MEMBER5:	P. Lavanya	22501A05D4	P. Lavanya
TEAM MEMBER6:	T. Gayathri	22501A05H7	T. Gayathri
TEAM MEMBER7:	R. B. Akshitha	22501A05F3	R. B. Akshitha
TEAM MEMBER8:	V. Anitha	22501A05J0	V. Anitha

Brain Storming : [4 points]

1. Identifying it as object or human
2. containing high surveillance camera (communication)
3. providing floatation Devices (Life Jackets)
4. Checking weather & sea condition
5. Sending information about victim to nearby rescue team.

DATE:

TIME: 30 min

SCORE:

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Name of the Agent: Drone

Describe the main intention for developing this Agent: [10 points]

To deliver the package securely to the customer.
To give a faster delivery
To avoid traffic while delivering the package.
To reduce the involvement of middle person.
To reduce pollution in the environment.
To reduce the cost of delivery
To save the time and increase efficiency
Drones can reach remote or hard to access areas.
To revolutionize logistics and delivery industry

Tick all the possible boxes in the table below as per the above description: [1 point]

Thinking Humanly Systems that think like humans		Thinking Rationally Systems that think rationally	✓
Acting Humanly Systems that act like humans		Acting Rationally Systems that act rationally	✓

Determine the PEAS parameters for the agent: [15 points]

Performance measure:	fast	surveillance	protection/ safety	profit	time saving	Customer Satisfaction
Actuators:	motors	rotors	manipulators	LED's	Communication Devices	Control surfaces
Sensors:	thermal	camera	GPS tracker	gyroscope	accelero meter	lidar
Task Environment:	Observable	Agents	Deterministic	Episodic	Static	Discrete
	Partially observable	Single agent	stochastic	sequential	dynamic	continuous
Reasons:	cannot have complete information	operates independently to complete task	involves elements of unpredict- ability	affects future actions	environment changes over time	must constantly adjust flight path

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ARTIFICIAL INTELLIGENCE (20CS4501D)
GROUP G3
III B.TECH I SEM 2024-2025

TEAM NAME:			
	NAME	Regd. No.	Signature
TEAM LEADER:	P. Nikhil	22501A05E8	P. Nikhil
TEAM MEMBER2:	P. Thrinath	22501A05E9	P. Thrinath
TEAM MEMBER3:	P. Anand	22501A05D3	P. Anand Kumar
TEAM MEMBER4:	P. Chaitanya	22501A05E6	P. Chaitanya
TEAM MEMBER5:	S. Surya Harsha	22501A05F7	S. Harsha
TEAM MEMBER6:	S. Yaswanth	22501A05F8	S. Yaswanth
TEAM MEMBER7:			
TEAM MEMBER8:			

Brain Storming : [4 points]

drone for package delivery.

- 1) It requires a GPS tracker
- 2) An algorithm to generate OTP & check OTP whether it is matched or not.
- 3) It should connect with a google maps API.
- 4) It should be connected to a internet.
- 5) It needs a camera which acts like an eye for drone.
- 6) It needs a radar system.

Agents: goal based model

DATE: 3/7/2024

TIME: 30 min

SCORE:

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Name of the Agent: Tracking of a person in an organization (Reflex agent)

Describe the main intention for developing this Agent: [10 points]

1. AI can be used to track (or) monitor the Productivity as well as working hours & monitor timings.
2. It can also be used to look into the Progress of the Project with in the given Project Time Frame to the Project.
3. It leads to increase the Productivity of an individual Projects.
4. AI can also make an employee to Progress him self by using the data given by AI and employee can fulfill the rules of an organization by following them.

Tick all the possible boxes in the table below as per the above description: [1 point]

Thinking Humanly Systems that think like humans		Thinking Rationally Systems that think rationally	☒	Focus on making rational decisions that optimize accuracy.
Acting Humanly Systems that act like humans		Acting Rationally Systems that act rationally	☒	action taken based on the rational decision making the tracking accuracy.

Determine the PEAS parameters for the agent: [15 points]

Performance measure:	Real-time location	Access levels to the rooms	biometric	facial recognition		
Actuators:	Gps tracking devices	RFID tags				
Sensors:			Fingerprints & iris scanners	Camera		
Task Environment:	Observable	Agents	Deterministic	Episodic	Static	Discrete
	Partially observable	multi-agent	Both Deterministic & stochastic	sequential	dynamic	continuous
Reasons:	it relies on information & context for all aspect of a person's activity.	Involves various systems & tools	use specific technology & defined process because of human behavior environment factors.	Continuous monitoring tracking event depends on previous org. to build a complete picture.	monitoring & updating the location & activities	ongoing monitoring & recording

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TEAM NAME:	Tracking		
	NAME	Regd. No.	Signature
TEAM LEADER :	V. Nitish Kumar	23505A0518	V Nitish Kumar
TEAM MEMBER2:	N. Jaya Kumar	22501A05C0	N. Jaya Kumar
TEAM MEMBER3:	SusruTh	22501A05G8	
TEAM MEMBER4:			
TEAM MEMBER5:			
TEAM MEMBER6:			
TEAM MEMBER7:			
TEAM MEMBER8:			

Brain Storming : [4 points]

- ~~Monitoring the person~~
- ~~Keeping a record of their movements and activities within the organizational premises.~~
- Create an AI model which can process & analyze the data.
- Train the model to identify patterns, trends & anomalies in employee behaviour.
- Train the model with some data. The data can be scenarios, employee profiles & performance levels to ensure the model ^{to be} effectiveness.
- Train how to track the movement of an employee through ce surveillance, Biometric & much more.
- Learn how to analyze the data & how to represent to the HR.

DATE:

TIME: 30 min

SCORE: